

STIC Search Report

STIC Database Tracking Number

Blair Johnson Location Knx2D49 Art Unit: 3634 Employee #62627

2-6830

Wednesday, January 20, 2010 Case Serial Numbers: 09/205318 From: Etelka R. Griffin Location: EIC 3600

KNOX/4B68

Phone:571-272-4230

Etelka.griffin@uspto.gov

Search Notes

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Litigation was filed on Serial #09/205318. If you have any questions, please feel free contact me.

Thanks Etelka



Application Number Information

Application Number: 09/205318

Assignments

Filing or 371(c) Date: 12/03/1998 eDan

Effective Date: 12/03/1998

Application Received: 12/03/1998

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 97-060A

Status: 89 /ALLOWANCE COUNTED

Confirmation Number: 7911

Title of Invention: ROLL-UP DOOR FOR VEHICLE SHELTERS

Examiner Number: 62627 / JOHNSON, BLAIR

Group Art Unit: 3634

Class/Subclass: 160/273.100

Lost Case: NO

Appeal Number: 2008004700

Unmatched Petition: NO L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

IFW Madras

Status Date: 10/15/2009

Oral Hearing: NO

Bar Code PALM Location Location Date Charge to Loc Charge to Name Employee Name Location

Appin Contents Petition Info Atty/Agent info	Continuity/Reexam Foreign Data
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http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=09205318

Continuity/Reexam Information for 09/205318

Parent Data 09205318, filed 12/03/1998 and having 1 RCE-type filing therein is a reissue of 08339175, filed 11/10/1994, now U.S. Patent #5579820

Appin into Contents Petition info	Atty/Agent into Continuity/Reexam Foreign Data
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Application Number Information

Application Number: 08/339175 Order This

File Assignments

Examiner Number: 62627 / JOHNSON, BLAIR

Filing or 371(c) Date: 11/10/1994 eDan

Effective Date: 11/10/1994

Group Art Unit: 3509

Application Received: 11/10/1994

Class/Subclass: 160/268.100

Lost Case: NO

Patent Number: 5579820

Interference Number:

Issue Date: 12/03/1996

Unmatched Petition: NO

Date of Abandonment: 00/00/0000

L&R Code: Secrecy Code:1

Attorney Docket Number:

Third Level Review: NO

Secrecy Order: NO

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Status: 150 /PATENTED CASE

Status Date: 11/19/1996

Confirmation Number: 3803

Oral Hearing: NO

Title of Invention: ROLL-UP DOOR FOR VEHICLE SHELTERS

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
08339175	9200	12/07/2009	No Charge to Location	No Charge to Name	BAIG,ARIF	

Appln Contents Petition Info Atty/Agen	info Continuity/Reexam Foreign Date
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PCT / Se	or PG PUBS #
Attorney Docket #	Search
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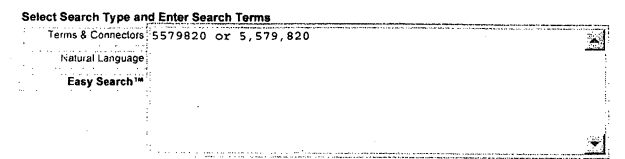
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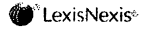
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Patents 1

Terms: patno=5579820 (Edit Search)

339175 (08) 5579820 December 3, 1996

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5579820

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December 3, 1996

Roll-up , , door for vehicle , , shelters

REISSUE: December 4, 1998 - Reissue Application filed Ex. Gp.: 3623; Re. S.N. 09/205,318

(O.G. February 9, 1999)

APPL-NO: 339175 (08)

FILED-DATE: November 10, 1994

GRANTED-DATE: December 3, 1996

CORE TERMS: closure, pulley, shelter, cable, door, flexible, guide rails, roll-up, elastic, lateral, shaft, rectangular, covering, cross-member, arched, taut, roller, double, wound, gradually, rotation, plastic, teflon, wind, complementary, collapsible, horizontal, assembled, laterally, overhead

ENGLISH-ABST:

A roll-up closure device for typically collapsible vehicle shelters of the type having a structure made of assembled tubular members and cross-members and a complementary covering therefor made of a flexible plastics material and defining at the front end thereof a door opening. The side walls of the shelter are inclined in such a way as to diverge from top to bottom, whereby the door opening has generally a isosceles trapezoidal shape. The device includes a pair of opposed side guide rails mounted at laterally opposite sides of the door opening so as to follow the angled sides thereof, an overhead motor driven roll-up boom extending above the door opening, and a flexible closure shaped like the door opening and having its lateral side edges slidably engaged in the guide rails, whereby the closure device does not substantially reduce the lateral dimensions of the door opening. Cables attached to the roll-up boom are secured to the lateral edges of the closure so that the rotation of the boom causes the cables to wind around respective tapered pulleys provided near each end of the boom with the closure in a rolled attitude extending between the pulleys. Stretched elastics are secured to the lower part of the closure to laterally retract the side edges of the

latter towards each other as the closure is being raised. A tensioning mechanism is provided to ensure that the cables remain taut at any position of the closure.

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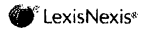
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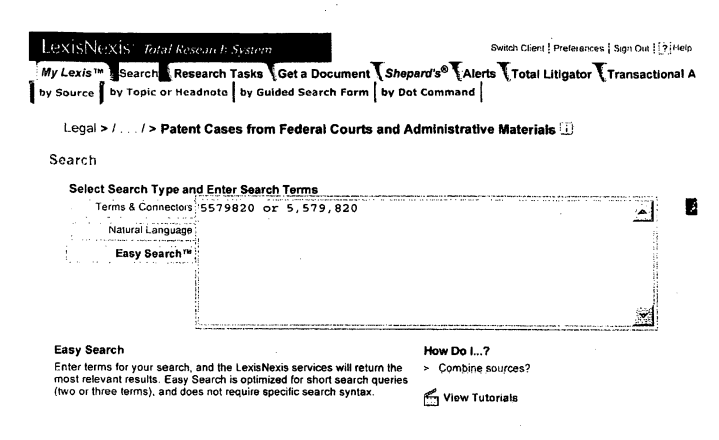
Segments: Abst, Appl-no, Filed-date, Legal-status, Lit-reex, Priority, Reissue

Date/Time: Wednesday, January 20, 2010 - 12:12 PM EST

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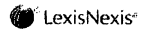
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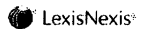
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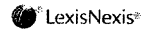
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1/7/1

DIALOG(R)File 123: CLAIMS(R)/Current Legal Status

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2788109

Status Changes: • REISSUE REQUESTED

Assignee: LePage, Robert CA; Paradis, Michel CA Patent Number: US 5579820 Issue Date: 19961203 Reissue Request

Request Number	Request Date	O.G. Date	Examination Grou	Reissue Patent No.
09/205318	19981204	19990209	3623	